

Fig. 1

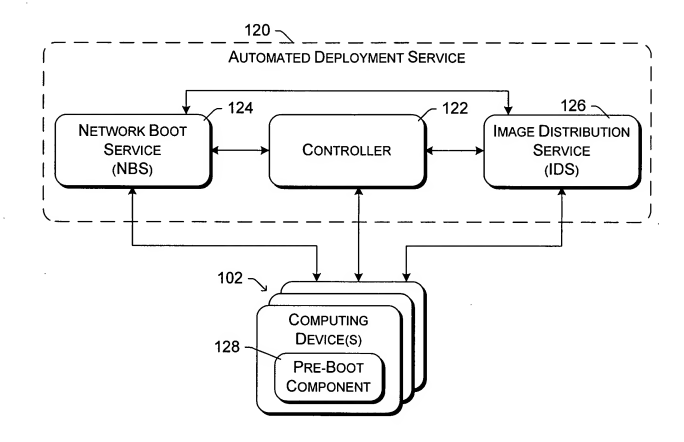


Fig. 2

Inventor(s): Curt A. Steeb, Munisamy Prabu, Zeyong Xu, Martin L. Holladay, Paul C. Sutton, and Raymond D. Pedrizetti Title: Managing Multiple Devices on which Operating Systems can be Automatically Deployed

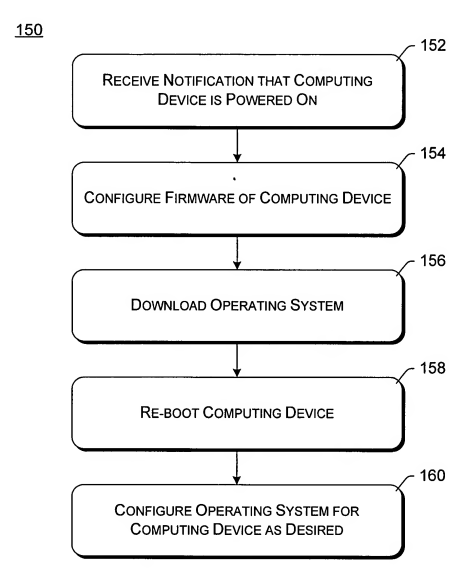


Fig. 3

:

Inventor(s): Curt A. Steeb, Munisamy Prabu, Zeyong Xu, Martin L. Holladay, Paul C. Sutton, and Raymond D. Pedrizetti Title: Managing Multiple Devices on which Operating Systems can be Automatically Deployed

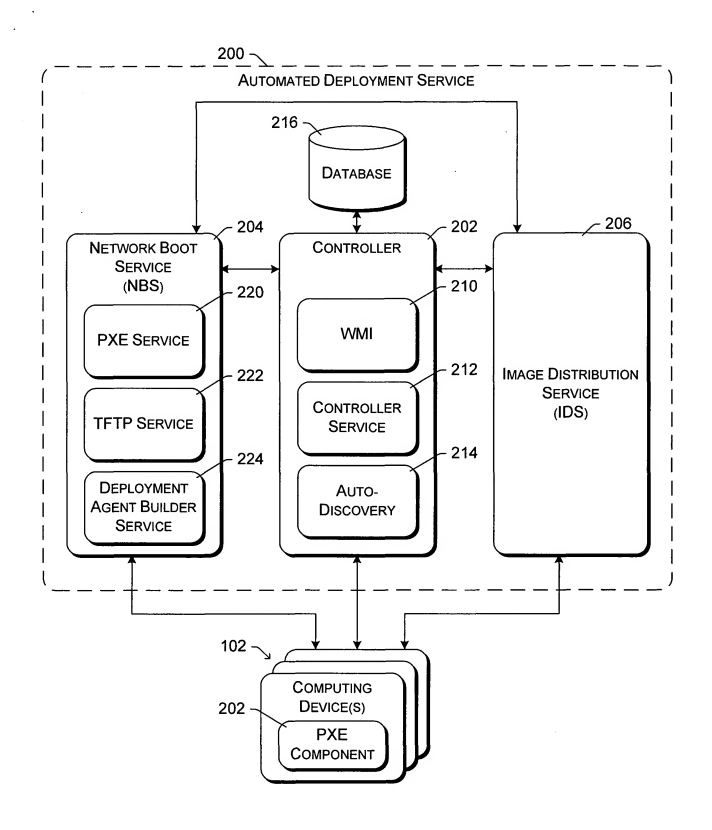
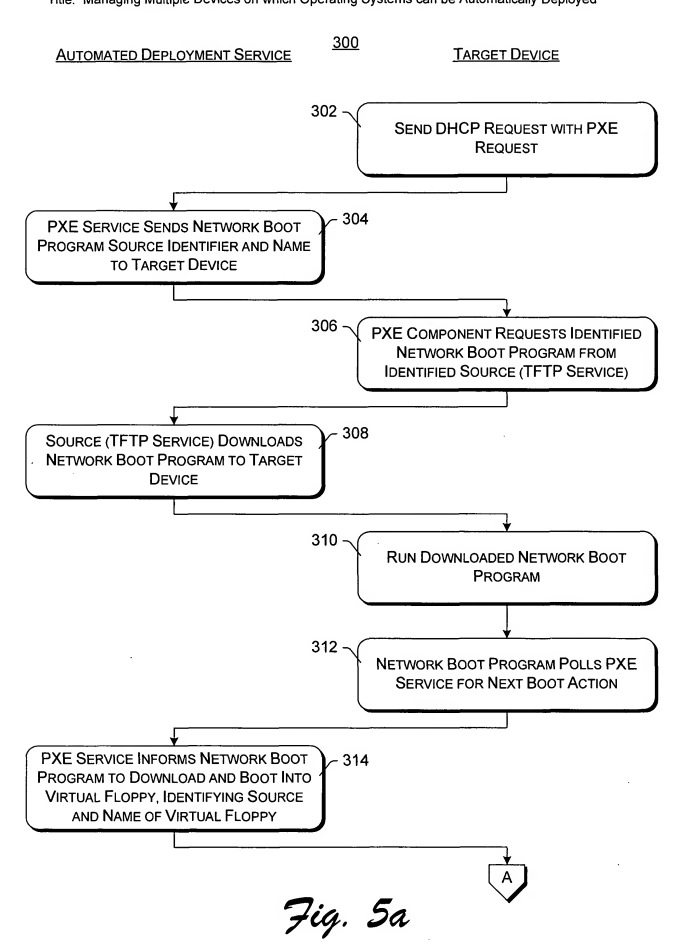
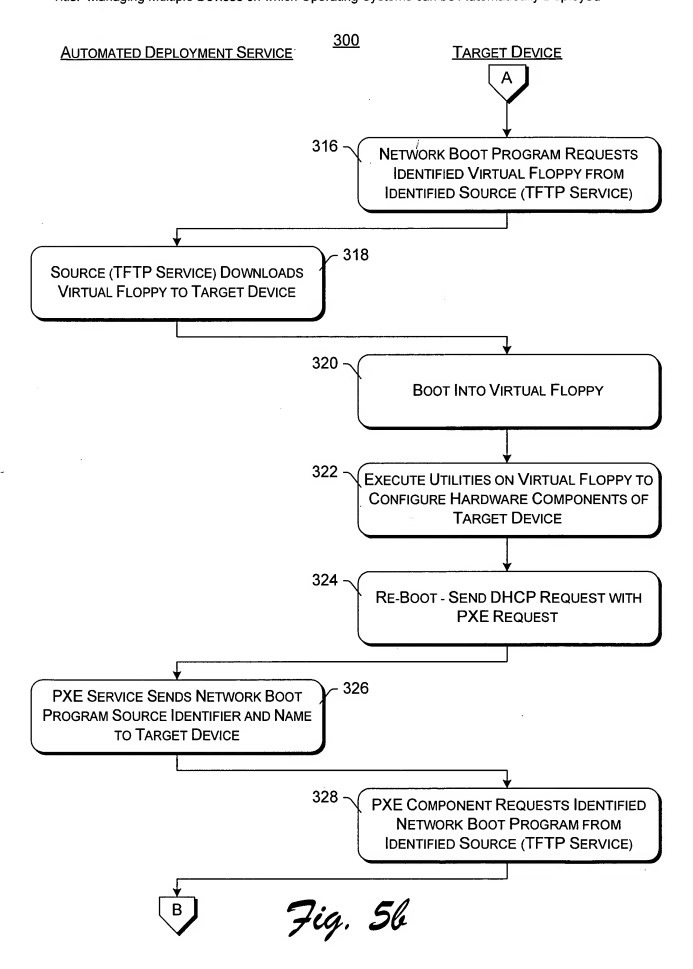


Fig. 4





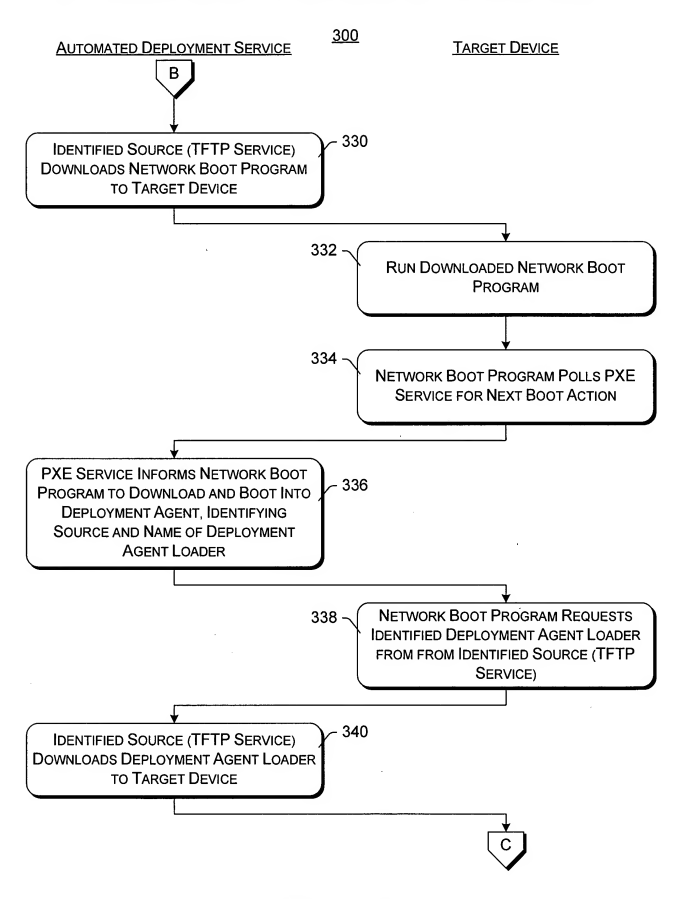
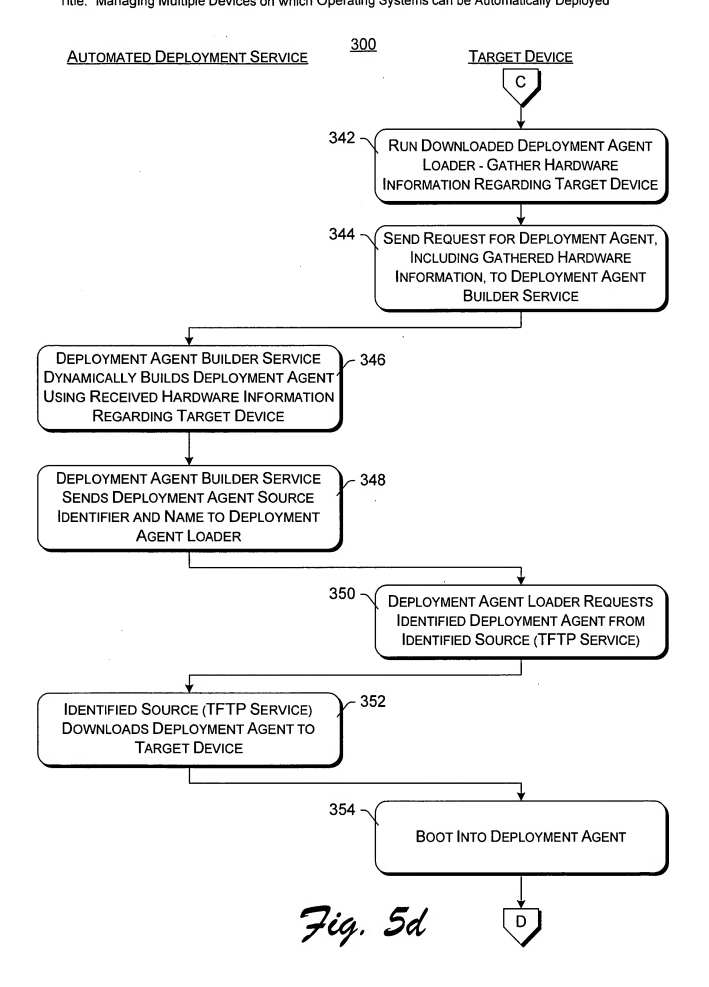


Fig. 5c



Inventor(s): Curt A. Steeb, Munisamy Prabu, Zeyong Xu, Martin L. Holladay, Paul C. Sutton, and Raymond D. Pedrizetti Title: Managing Multiple Devices on which Operating Systems can be Automatically Deployed

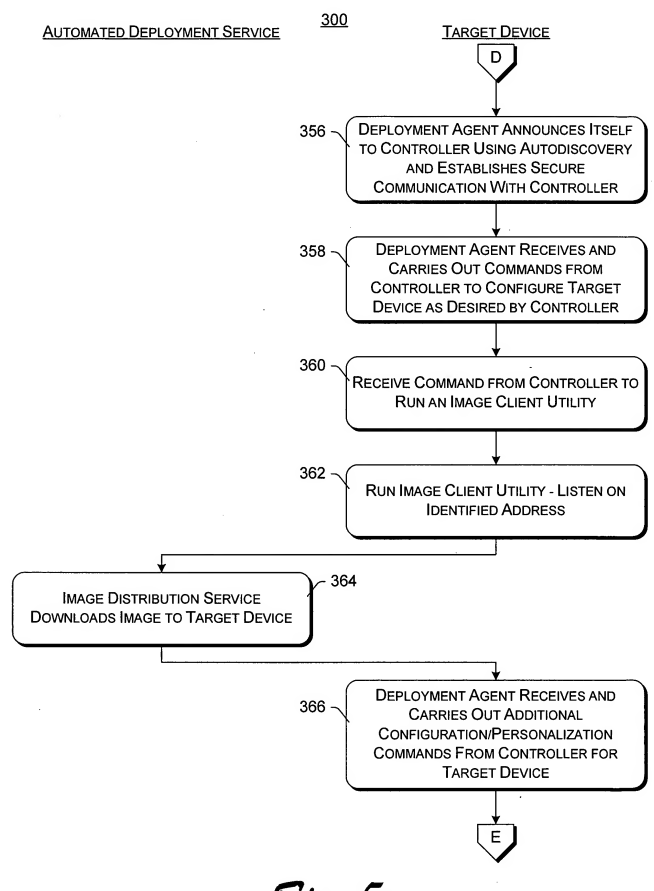


Fig. 5e

Inventor(s): Curt A. Steeb, Munisamy Prabu, Zeyong Xu, Martin L. Holladay, Paul C. Sutton, and Raymond D. Pedrizetti Title: Managing Multiple Devices on which Operating Systems can be Automatically Deployed

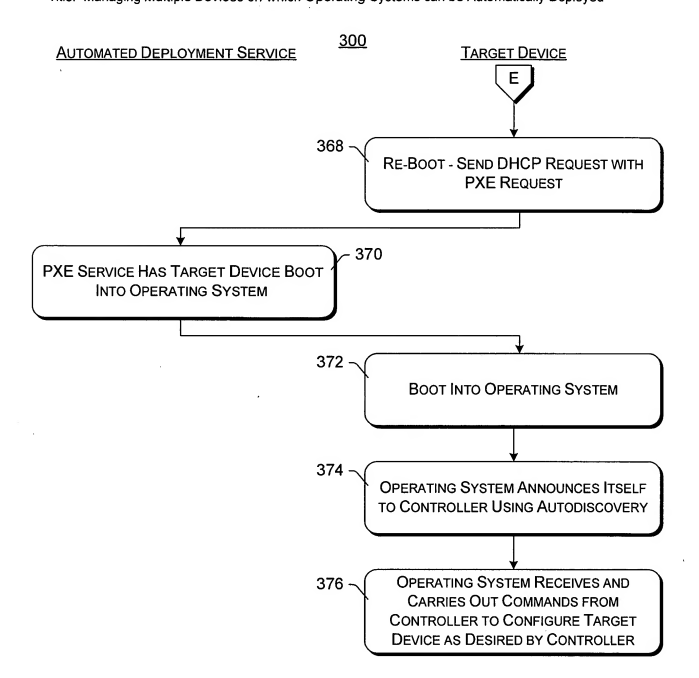


Fig. 56

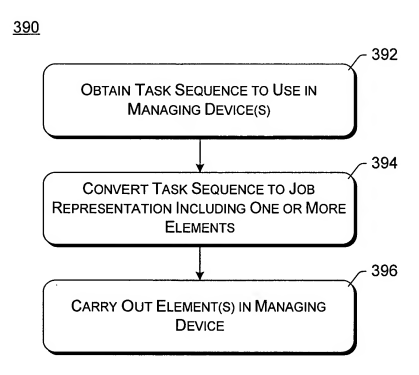
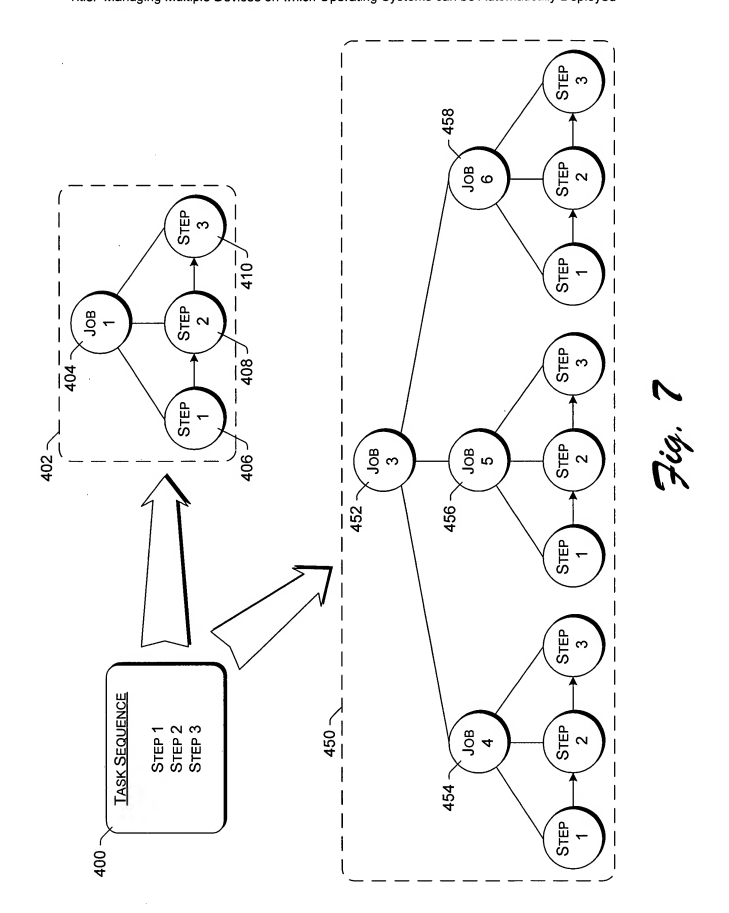


Fig. 6

Docket No.: MS1-1463US
Inventor(s): Curt A. Steeb, Munisamy Prabu, Zeyong Xu, Martin L. Holladay, Paul C. Sutton, and Raymond D. Pedrizetti
Title: Managing Multiple Devices on which Operating Systems can be Automatically Deployed



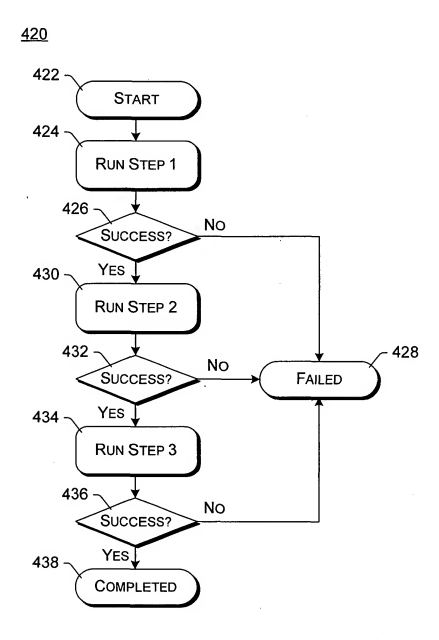


Fig. 8

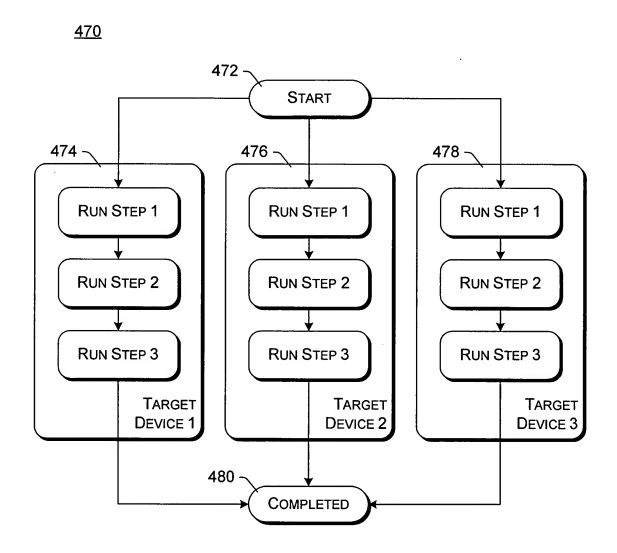


Fig. 9

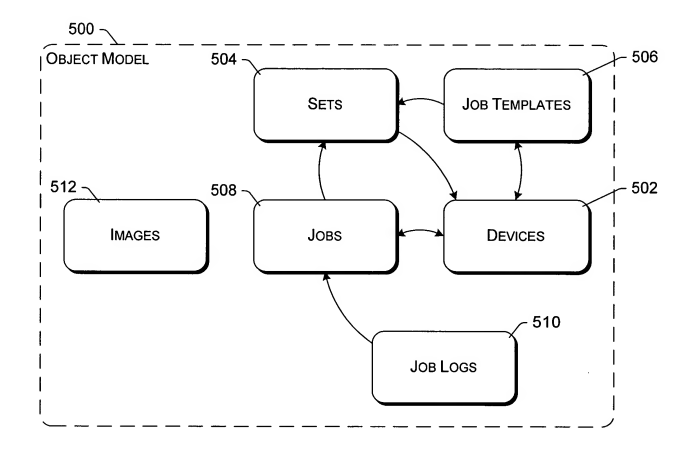


Fig. 10

Inventor(s): Curt A. Steeb, Munisamy Prabu, Zeyong Xu, Martin L. Holladay, Paul C. Sutton, and Raymond D. Pedrizetti Title: Managing Multiple Devices on which Operating Systems can be Automatically Deployed

